BEST AVAILABLE COPY

Reply to Office Action Serial Number 10/692,967 Customer No.: 33354

AMENDED CLAIMS

This listing will replace all prior versions of the claims in the application.

What is claimed is:

- 1. (cancelled)
- 2 (cancelled)
- 3 (cancelled)
- 4 (cancelled)
- 5. (cancelled)
- 6. (cancelled)
- 7. (cancelled)
- 8. (cancelled)
- 9. (cancelled)
- 10. (cancelled)
- 11. (cancelled)
- 12. (cancelled)
- 13. (cancelled)
- 14. (cancelled)
- 15. (cancelled)
- 16. (cancelled)
- 17. (cancelled)
- 18. (cancelled)
- 19. (cancelled)

- 20. (cancelled)
- 21. (new) A barrier system comprising:
 - a) a frame with a top, bottom, and two side portions which define an opening;
 - b) a planar barrier disposed within the frame comprised of a plurality of strips with cutters that is operable in the plane between an extended condition whereby the planar barrier substantially covers the opening and a retracted condition whereby the planar barrier does not substantially cover the opening.
- 22. (new) The system of claim 21 wherein the top portion of the frame is a ceiling, the bottom portion is a floor, and the two side portions are walls.
- 23. (new) The system of claim 21 further comprising a barrier sheet that is attached to the frame that covers the planar barrier.
- 24. (new) The system of claim 23 wherein the barrier sheet is glass.
- 25. (new) The system of claim 23 wherein the barrier sheet is plastic.
- 26. (new) The system of claim 21 wherein the frame is a doorway.

- 27. (new) The system of claim 21 wherein the frame contains a window with an interior and exterior side and the planar barrier is located on the exterior side of the window within the frame.
- 28. (new) The system of claim 27 further comprising a sheet of glass placed on the interior side of the window that covers the planar barrier.
- 29. (new) The system of claim 21 further comprising a retraction compartment located on the frame that can receive the planar barrier when it is in the retracted condition.
- 30. (new) The system of claim 29 wherein the retraction compartment is located on the top portion of the frame.
- 31. (new) A barrier system to prevent access through an opening comprising:
 - a planar, accordion barrier sheet comprising a plurality of strips with cutters connected to each other with rivets;
 - b) wherein the planar, accordion barrier sheet is operable in the plane between an extended condition whereby the planar, accordion barrier sheet substantially covers the opening and a retracted condition whereby the planar, accordion barrier sheet does not substantially cover the opening.

- 32. (new) The system of claim 31 wherein the planar, accordion barrier sheet folds into equal sized, flat segments when in the retracted condition.
- 33. (new) The system of claim 31 wherein the planar, accordion barrier sheet is placed within a frame that is defined by top, bottom, and side portions.
- 34. (new) The system of claim 33 further comprising two barrier sheets located on the frame that cover the planar, accordion barrier sheet.
- 35. (new) The system of claim 34 wherein the two barrier sheets are glass.
- 36. (new) The system of claim 31 wherein the cutters are razors.
- 37. (new) The system of claim 31 wherein the cutters are barbs.
- 38. (new) The system of claim 31 further comprising a retraction compartment that can receive the planar, accordion barrier sheet when it is in the retracted condition.
- 39. (new) The system of claim 33 further comprising a retraction compartment located on the top portion of the frame that can receive the planar, accordion barrier sheet when it is in the retracted condition.

- 40. A barrier system attached to an opening of a building for preventing access through the opening comprising:
 - a) a frame with an interior side and an exterior side that is defined by
 a top ceiling portion, a bottom floor portion, and two side portions;
 - b) a planar barrier comprised of a plurality of strips with cutters wherein the planar barrier is operable in the plane between an extended condition whereby the planar barrier substantially covers the opening and a retracted condition whereby the planar barrier does not substantially cover the opening; and
 - c) two glass sheets attached to both the interior side and the exterior side of the frame.